2021 AUG 23 AM 9 01



2020 CERTIFICATION Consumer Confidence Report (CCR)

Town of	Goodman	
Public Water S	System Name	
24,000	8	
List PWS ID #s for all Community W	later Systems included in this CCR	
The Federal Safe Drinking Water Act (SDWA) requires each Communi Confidence Report (CCR) to its customers each year. Depending on the the customers, published in a newspaper of local circulation, or provid procedures when distributing the CCR.	population served by the PWS, this CCR mus	at be mailed or delivered to
CCR DISTRIBUTION (Ch	eck all boxes that apply.)	
INDIRECT DELIVERY METHODS (Attach copy of publication, wat	er bill or other)	DATE ISSUED
Advertisement in local paper (Attach copy of advertisement)		7/8/2021
✓n water bills (Attach copy of bill)		5/10/2021
□ Email message (Email the message to the address below)		*
□ Other		8
DIRECT DELIVERY METHOD (Attach copy of publication, water b	ill or other)	DATE ISSUED
□ Distributed via U. S. Postal Mail		
□ Distributed via E-Mail as a URL (Provide Direct URL):		
□ Distributed via E-Mail as an attachment		
$\hfill \square$ Distributed via E-Mail as text within the body of email message		
$\hfill\Box$ Published in local newspaper (attach copy of published CCR or $\hfill\Box$	proof of publication)	
□ Posted in public places (attach list of locations)		
□ Posted online at the following address (Provide Direct URL):		
I hereby certify that the CCR has been distributed to the custome above and that I used distribution methods allowed by the SDWA and correct and is consistent with the water quality monitoring da Water Supply.	ers of this public water system in the form I further certify that the information inclute ta provided to the PWS officials by the M	uded in this CCR is true
SUBMISSION OPTIONS (S	Select one method ONLY)	
You must email, fax (not preferred), or mail a co	opy of the CCR and Certification to the	MSDH.
Mail: (U.S. Postal Service)	Email: water.reports@msdh.ms.gov	
MSDH, Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215	Fax: (601) 576-7800 (NOT	PREFERRED)

2020 Annual Drinking Water Quality Report Town of Goodman PWS#: 260008 June 2021

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

If you have any questions about this report or concerning your water utility, please contact Town of Goodman at 662.472.2263. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first Tuesday of each month at 5:30 PM at the Town Hall, 9912 Main Street, Goodman.

Our water source is from wells drawing from the Meridian Upper and Middle Wilcox Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Town of Goodman have received lower to moderate susceptibility rankings to contamination.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during the period of January 1st to December 31st, 2020. In cases where monitoring wasn't required in 2020, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) – The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

				TEST RES	SULTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contamination

10. Barium	N	2018*	.0223	.0210223	ppm		2		Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits	
13. Chromium	N	2018*	.6	.56	ppb		100 100		Discharge from steel and pulp mills; erosion of natural deposits	
14. Copper	N	2018/20	:1	0	ppm	ppm		AL=1	 Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives 	
17. Lead	N	2018/20	4	0	ppb		0 AL=		Corrosion of household plumbing systems, erosion of natural deposits	
Sodium	N	2019*	58000	No Range	ppb		0		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.	
Disinfection 81. HAA5	n By-I	Products	4	No Range	ppb	0			By-Product of drinking water	
82. TTHM	N	2019*	15.5	No Range	pph	0			disinfection. By-product of drinking water	
[Total trihalomethanes]	IN .	2019	10.0	No range	ppb	U			chlorination.	
Chlorine	N	2020	1.6	.6 – 2.4	– 2.4 ppm				Water additive used to control microbes	

^{*} Most recent sample. No sample required for 2020.

As you can see by the table, our system had no contaminant violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some contaminants have been detected however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

Significant Deficiencies

During a sanitary survey conducted on 9/17/2020, the Mississippi State Department of Health cited the following significant deficiency(s).

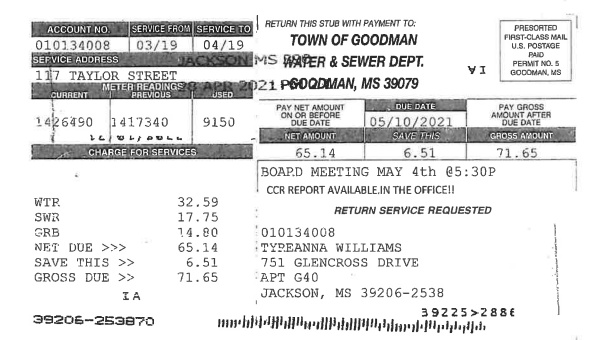
Pressure

Corrective actions: This deficiency's initial 120 days to correct or be in a state approved plan (will expire on/expired on) 1/28/2021.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Town of Goodman has good quality water and the town makes every effort to provide service to its customers.



PROOF OF PUBLICATION

HOLMES COUNTY HERALD

LEXINGTON, MISSISSIPPI

STATE OF MISSISSIPPI, HOLMES COUNTY

Personally appeared before me, the undersigned authority, Chancery Clerk of said County and State, Maria M. Edwards, publisher of a public newspaper called the *Holmes County Herald* established in 1959 and published continuously since that date in said County and State, who, being duly sworn, deposed and said that the notice, of which a true copy is hereto annexed, was published in said paper for _________ time(s), as follows, to wit:

PVS= 250008 Juna 1991			
With pleased to present to you this years Ameri Destry Water Report This moon is desprecial morn you book the assety viotes and pervises are defined by you clearly by Conditional goal is to prefet you with a side and depreciable exactly of challing metric. We wind you to widerated the other we make to certify intermit the intermining process and profet our water resources. We pre-commend an exactly of your water.			
If you have the quadrat about the fiscot or contenting and with think, plants content from of Goodman of MLAT2255. We want on whose contents to be refund about their stand of the word to fauth more, petite stand any of our neglets, understanding they are left to the first financing of each period by 20 FM after the Sewel Contents.			
Our region scance is from multi-driving from the Moreous Upper and Middle Wicks Apurter. The source water assessment that been consequently and region sensor growing statement that been consequently and region specific properties of the consequently statement of a property operation of the consequently statement of which consequently statement when severe that the statement place is put to be statement of some statement of the consequently statement of the stat			
We necessary monitor for continuous and not construct the according to forced and facts the six. The six below that in the ordinary of the Developer 1.9°, 2000. Considerate the interpretary description of the continuous and the control of the con	Vol. <u>(03</u>	No. <u>27</u>	the <u>877</u> +
response of the program destination for continuous metallicity synthetic and worker organic pathways, which are by-procedure of industrial recovering an observant or program destination of the metallicity of the program destination of the metallicity of the me	day of	July	. 2021
In this table you will find many terms and abbreviations you might not be familiar wor. To help you beltar understand these fames we've provided the following definitions:	Vol	, No	the
Actor Level - the concentration of a contembers which, if exceeded, biggers treatment or other requirements which a water system must follow.			
Maximum Contaminent Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is abbreve in drawling water. MCLs are set as close to the MCLGs as feasible using the best available tractment technology.	day of		, 2021
Massnum Cocaminant Lover Gast (MCLG) - The "Gost (MCLG) is the level of a contaminant in crinting water below which there is no larger or expected risk to beeth. MCLGs allow for a margin of satety.	Vol.	_ , No	the
Mazimum Resistad Distriction Level (URDL) - The Institute level of a distriction) allowed in distriction water. There is convincing and when that addition of a distribution is received to convolutional and a distribution is received by a convolution of the con			
Maximum Rasidual Durini (Larini Goal (MRDLG) — The level of a criniting within Coard before which there is no longwing or expected rulk of health. MRDLGs do not reflect the bentiks of the use of desidectaritie to control restriction contaminants.	day of		, 2021
Parts per maken (ppm) or MEGrams per Rev (mg/l) - one part per million corresponds to one minute in two years or a single painty in \$10,000.	Vol	No	tho
Plans per Lilian (ppb) or Altarograms per ster- one part per toxion corresponds to one intrifue in 2,000 years, or a single penny in 110,000,000.	VOI		trie
your alter year bear shirty for inversitions, you can immerse the protected for lead or your return, you can immerse the protected for lead or your visite, you what is prove you write. In the following such as of whiching or occurring. If you are accounted protect for what you want is prove you write. Indeed, before mission for lead in division which, before profession, and thereby you can take to material exposure an evaluable from their facility. In the province of the contraction of the profession of the p			
athers have resting. Please control GD1.375.7500 if you wish to have your water basing. Significant Deligiesquist:	Vol	_ , No	the
Darks a tember teams produced as 0x17000. The Mediators Sale December of Hotel and the product scripture of interests and the product scripture. The december is that 120 days to correct or be in a state approved plan (and expire on largered on) 1/28/2021	day of		, 2021
All source of driving vesor are supert to pountial contamination by substances that are naturally occurring or main made. These substances are the inscripts, leoparitie or regarder therecasts and mideocyte substances. All drivings water, including bottled vestor, many instancially be substanced to contaminate and including content of their post of content and invariant for content and instancial content and instancial content and instancial content and particular or content and particular descriptions are contented to the particular description of the content of the con	This	undible	ine
Some passive may be more witherable to continuouslis in difficulty water from the period population, immunicionamental period such as period with counter independing characteristic period with HIV ACV or other immunicipation process and such as period with HIV ACV or other immunicipation agranters, connect details, and referred to one processive at districtions in indicated. These expects should seek of collections about 6 whitey water from their health care providers. EPA/CDC galdetires on appropriate means to lesses the risk of infractive or appropriate means to less of		Publisher	
The Town of Goodren has good quality water and the lawn makes every effort to provide service to its customers.	: \Mitness my band and a	and at Lovington	Minningingi thi
Part and the	Witness my hand and s	seal at Lexington,	Mississippi thi
19/10/20	the 8 day of	u	202
(÷/°BAA	Charlie &	Duckett	Chancery Cler
2 6 6 110 4	F 7 3		

time(s)

D.C.

PROOF OF PUBLICATION

HOLMES COUNTY HERALD

LEXINGTON, MISSISSIPPI

STATE OF MISSISSIPPI, HOLMES COUNTY

2620 Annual Didobing Water Quality Report Town of Goodman PWS-1,26909 June 2021

Personally appeared before me, the undersigned authority, Chancery Clerk of said County and State, Maria M. Edwards, publisher of a public newspaper called the Holmes County Herald established in 1959 and published continuously since that date in said County and State, who, being duly sworn, deposed and said that the notice, of which a true copy is hereto annexed, was published in said paper for _____ time(s), as follows, to wit:

Amount \$_

time(s)

and survices and you'ld an country	indendent!	to other as	E TUNE IS	community man	Angert, Ter provide you se that and	s report to with a self r Vestment	e and di proces	id to relate operations a and prof	r yet about the quality edd ecopy of drabby south W add our mater packages. W		
If you have word our vis substituted or	ing diseason sed forcing sedings Tox	of spour trip ors to be es y trip belief in	resist or brings up the first T	on the way to	edirectory. Nr. 6 year or 10 years 20	please to wait to to PM of the	must To sen mo Town F	num of Gas TE 14666 Let, (4467)	odnos el (62,877,276). W Branto privoli due regular Las Circal Calcinos.	e y	
Cur water as considered to condensate	cate is fort for public for mount o	wells stored leater symple property per in provincia.	g / top file to skeam skied infor	s Maridan Upper rea the double as	erm filologi Hannalogi Hannalogi	When Ac	ofer, Ti	he valete r woody to	eraber aussessment from beid How fif potential sources in Miles twee Working to a recommend tower to member		
COLUMN DOS	ring nines for luman n. igualine	de ame. Hi ko Activis: No Miliyestani o	THE SHAPE	radionative many large such as and middle, many	CONTRACTOR AND AND CONTRACTOR AND CO	n post up p d machine, riganiza hu	CONTRACTOR	on or card to or card to come for alle and en	tame below Jers of of the to-cause whose weight increased to the control of the c		+
supplied pro basecom se	platers (n. ect Orang) (Perpresen	d little the at mains, may b on of these to	mount of a of reasons unathered	Definitions/ordersing My expected to a a COMS mill recours	retal in mater retains of ma orely mulicole	e provided est simulified without the si	try pub riburts mar no	of some co	rystem Af decising semi mattherns. It's important a frenk.	day of JULY . 20	21
and the second	and the second	The state of the s							derstand these terms we've	37.1	
									ients which a mater system	The	
									i then is allowed in druking		21
Attacement Co- lendern or each	cted to the	ref God (MC least), MCL	20j - The Gradow k	"Sper'(MCLO) is a margin of sub	the level of ty	e consume	rant in c	CALLED MA	for token which there is no	, 20	21
									water. There is convincing		
Maximum rises expected risks	ietas Diacolo I tranza, Mi	COLGA CO TO	God (NR)	OLOJ — The level	of a Carrie	guadar de	of Ferri	nt better e	ים השכנול למו או המוקרים אינות השכנול למו או		
Parts per malic \$10,000	n (ppm) or i	Alligrams pe	r Rer (mg	f) - one part per i	nilion com	aponds to	one na	wie in two	Amane on a south beneat in	day of, 20:	21
	(opt) or h	terograms p	oer Mar - c	4 9 9					oars, or a single penny in	Vol. No.	
		Salah Salah			+		*/1		1000	Vol No the	
Corporated	Magu	Dela	Level	TEST RI	n Uni	Mag	No.	1 Unny	Source of Continuosation	day of	21
	-	Optested	Depreta	Extremo	- Gener						- '
Inorgani	Control	almonto		Marie I			- 17	Clyn		Vol the	
W. Nature	Dit.	Mark.	0023	E1- 672	2019	1	2	2 Death	organist desirent languages	day of	
12 Coordin	*	2318"	4	4.6	1900	12	2	March Dech	erge Som meta selmena. er of national trapping. organism count and pulp	day of, 202	21
14 Caner	1	201623	1		700	13	2 10	13 Clarp system depos	rectain of recursi reposits with of recursions sturning with eroson of natural side, femology Humile and positions	Manuel & L.	
12 Last	16	2218/25	4	10	900	1	(A)	Witt Comm	sim of necessary starting	Thomas Caraga	
Seques	K	2217	18000	No Parie	PES.			ti Road	Sat. Wider Treatment Sale. Weller Sobresion and on Different.	Publisher	
Disinfecti	on By-P	roducts	STIE!			-	14.	1			
IT HUS	18	2230 4	1	0.00	ice	9	A.O.	Ny Produc	of divising ware	Witness my hand and seal at Lexington, Mississippi	thi
EN ITHEN Transitions transmissions			- 00		Stap.	0	-		t of shirtness water	040	-,
Cristica * Marrie mint		ir manager for	00 37.34	5-24	tom	6 MC	342.=4	Water and mortile 3	Office samed the deported	day of the	202
As you say see Federal and St	by the table	e, our system	n had no			proof the	t your r	thing w	aler steels or exceeds all while have been defected	Chancery Chancery	Cla
EMESTS!		350	-450S	CONT. MANUEL						chancery C	اعاد
ECCOSIN SI WITH	State Burnet o	CE COMMITTE N	DESCRIPTION OF	Property of Assessment	L. THE GOLD	weeklight their	the state of the s	PERSONAL PROPERTY.	egidar comitants are en imente for taken diagoni ents. MSCH row mobiles		D.C
rysterms of any	missing with	ma pror to t	to bee at	the compliance to	TOTAL STREET	711			warm works som money	Illia medes	